

## **CLAIMS**

We claim:

1. A spray unit for spraying a fluid upon at least one electronic device, comprising:

a first portion having a first cavity and at least one first orifice for dispensing a first fluid flow towards at least one electronic device; and

9        a second portion having a second cavity and at least one second orifice for  
10 dispensing a second fluid flow towards at least one electronic device, wherein said  
11 second portion is slidably positioned within said first portion for extending outwardly  
12 from said first portion when a first force is provided to said second portion.

14           2. The spray unit of Claim 1, including at least one bias member connected to  
15 said second portion for applying a biasing force upon said second portion opposite of  
16 said first force.

18           3. The spray unit of Claim 2, wherein said at least one bias member maintains  
19       an end of said second portion substantially flush with an end of said first portion when  
20       said first force is less than said biasing force.

22        4. The spray unit of Claim 1, including a tubular portion extending from an  
23 inner surface and about said main opening of said first portion, and a channel  
24 extending through said first portion fluidly connected to said tubular portion for  
25 providing said second fluid flow to said second portion.

27        5. The spray unit of Claim 4, wherein said second portion includes at least one  
28 seal member.

1       6. The spray unit of Claim 4, including at least one bias member connected  
2 between said tubular portion and said second portion for applying a biasing force upon  
3 said second portion opposite of said first force.

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5       7. The spray unit of Claim 6, wherein said at least one bias member maintains  
6 an end of said second portion substantially flush with an end of said first portion when  
7 said first force is less than said biasing force.

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9       8. The spray unit of Claim 1, wherein if a temperature A of said electronic  
10 device is greater than a desired temperature B said first force is increased thereby  
11 extending said second portion from said first portion, and wherein if a temperature A  
12 of said electronic device is less than a desired temperature B said first force is  
13 decreased thereby retracting said second portion with respect to said first portion.

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15       9. The spray unit of Claim 1, wherein said second portion has a tubular  
16 structure.

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18       10. A spray unit for spraying a fluid upon at least one electronic device,  
19 comprising:

20           a first portion having a first surface and at least one first orifice within said first  
21 surface for dispensing a first fluid flow towards at least one electronic device; and

22           a second portion having a second surface and at least one second orifice within  
23 said second surface for dispensing a second fluid flow towards at least one electronic  
24 device, wherein said second portion is positioned at least near said first portion.

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26       11. The spray unit of Claim 10, wherein said second portion is non-movably  
27 attached to said first portion.

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1           12. The spray unit of Claim 10, wherein said second surface is closer to said at  
2 least one electronic device than said first surface.

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4           13. The spray unit of Claim 12, wherein said second portion is surrounded by  
5 said first portion.

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7           14. The spray unit of Claim 10, wherein said second portion is surrounded by  
8 said first portion.

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10          15. The spray unit of Claim 10, wherein said first surface is substantially  
11 parallel to said second surface.

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13          16. A spray unit for spraying a fluid upon at least one electronic device,  
14 comprising:

15           a first portion having a first surface and at least one first orifice within said first  
16 surface for dispensing a first fluid flow towards at least one electronic device; and

17           a second portion having a second surface and at least one second orifice within  
18 said second surface for dispensing a second fluid flow towards at least one electronic  
19 device, wherein said second portion is non-movably attached to said first portion and  
20 wherein said second surface is closer to said at least one electronic device than said  
21 first surface.

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23          17. The spray unit of Claim 16, wherein said second portion is surrounded by  
24 said first portion.

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26          18. The spray unit of Claim 16, wherein said second portion is surrounded by  
27 said first portion.

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1           19. The spray unit of Claim 16, wherein said first surface is substantially  
2 parallel to said second surface.

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5           20. A spray unit for spraying a fluid upon at least one electronic device,  
6 comprising:

7           a first portion having at least one first orifice for dispensing a first fluid flow  
8 towards at least one electronic device; and

9           a second portion having at least one second orifice for dispensing a second fluid  
10 flow towards at least one electronic device, wherein said second portion is slidably  
11 positioned within said first portion.

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